

Historic, archived document

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WHAT WE GET FROM TREES



Walnuts
Hickory nuts
Butternuts
Chestnuts
Pecans
Acorns
Chinquapins
Pinon nuts
Hazelnuts
Persimmon
Mulberry
Black cherry
Papaw
Crab (apple)
Plum (wild)
Serviceberry
Elder (berry)

NUTS AND FRUIT

OILS
DECORATIONS
EXTRACT

FOLIAGE

Varnishes and lacquers
Soaps and soap powders
Paper sizes
Paint driers
Greases
Leather dressing and shoe polish
Ceramic enamels
Sealing wax
Rubber substitutes
Brewers' pitch
Disinfectants
Roofing materials
Artificial beeswax
Solder flux
Electrical insulation
Belt dressing
Fireworks and explosives
Fly paper
Printing ink

Paints, varnishes, stains, wood fillers
Shoe polish and leather dressing
Floor and furniture polish
Waterproof cement
Cleaning fluids
Synthetic camphor
Soaps
Synthetic rubber
Sealing wax
Printing ink
Drugs
Greases and lubricants
Modeling and other waxes
Belt dressing
Crayons
Explosives
Washing preparations
Laboratory reagents
Insecticides

Drugs
Incense
Adhesives
Perfumes
Flavoring extracts

STORAX

Drugs
Measure for gasoline knock

HEPTANE

GUM ROSIN

RESINS

GUM TURPENTINE

Drugs
Adhesives
Spirit varnishes
Bottle sealer
Glass cement

BALSAM

Drugs
Chewing gum
Confections

SPRUCE GUM

SUGAR AND SIRUP
SIRUP BLEND

SAP

TANNIN
DRUGS
OILS
DYE

BARK

VENEER

WOOD ROSIN
WOOD TURPENTINE
CHARCOAL
PITCH
WOOD TAR
TAR OIL
PINE OIL

DISTILLATION

SMOKING PIPES
TEA AND OIL

STUMPS

ROOTS

CORDWOOD

POLES PILES POSTS

LOGS

FUEL

TANNIN

CHARCOAL

PULPWOOD

DYE

EXCELSIOR

DISTILLATION

LIGNIN

Road building materials
Plastics
Fertilizer
Tanning materials
Binder for lead oxide in storage batteries
Vanillin

CHEMICAL PRODUCTS

FIBER PRODUCTS

CELLULOSE

HARDWOOD

CHARCOAL
ACETATE OF LIME
WOOD CREOSOTE
TAR
ACETIC ACID
WOOD ALCOHOL

SOFTWOOD

OILS

MANUFACTURE

LUMBER

VENEER

BOLTS

TIMBERS

WASTE

TIES

Agricultural implements
Boot and shoe findings
Boxes and crates
Boxes, cigar and tobacco
Caskets and coffins
Dairymen's poulterers' and apiarists' supplies
Dowels
Firearms
Fixtures
Furniture
Handles
Shinking tool
Agricultural implements
Musical instruments
Laundry appliances
Matches and toothpicks
Patterns and flasks
Rollers, shade and map
Shuttles, spools and bobbins
Sporting and athletic goods
Tanks
Venetian blinds
Woodenware and novelties

Rough construction
Joists
Rafters
Scaffolding
Framing sills
Plates
Sheathing
Roof boards
Concrete forms
Subflooring
Headers
Braces
Bridging
Lath
Shingles
Planing mill products
Flooring
Siding

Baskets
Furniture
Plywood
Fixtures
Shipping containers

Handles
Barrel staves
Shingles
Dimension stock

Beams
Stringers
Posts
Columns
Caps
Sills
Heavy joists

Cross
Switch

Ceiling
Partition moulding
Interior trim
Wall panelling

General millwork
Window frames
Door frames
Sash
Blinds
Porch work
Screens
Doors
Stairwork
Mantels
Cabinets

Slabs
Lath, fuel
Trimming
Box shooks
Parquetry
Fuel
Edgings
Mouldings
Flooring
Furniture squares
Broom and mop handles
Dowels
Fuel

Sawdust and shaving
Wood flour
Floor sweeping compounds
Industrial alcohol
Stock feeding yeast
Bedding for animals
Ceramic tile
Insulation
Oxalic acid
Fuel

Insulation
Plastering
Lath
Hard pressed
Acoustical
Concrete form
Sheathing

PAPER

PULP AND PAPER PRODUCTS

Ammunition
Artificial leather
Baskets
Boxes
Blankets
Bottles and caps
Cartons
Combs
Dollies
Dolls
Dry mats, printing
Felts
Flowers, artificial
Game counters
Hats
Jars
Lace
Lamp shades
Lead pencils
Napkins
Pails
Paper twine
Paper textiles
Plates, paper
Ribbons
Rugs, paper
Shoe counters
Spools
Shaws
Suitcases
Surgical dressings
Table cloths
(Thousands of others)

Newsprint
Wrapping
Book
Print
Bond
Writing
Tissue
Wall
Parchment
Building
Cover
Industrial

Rayon yarns and fabrics
Cellophane
Sausage cases
Collodion
Explosives
Photo films
Celluloid
Shatter proof glass
Sponges
Imitation leather
Artificial hair and bristles
Gold leaf
Solid alcohol
Airplane dope
Moulded plastics
Toilet articles
Bottle caps
Buttons
Buckles
Brush backs
Lamp shades
Napkin rings
Photograph records
(Hundreds of other articles)

TO KEEP THE TREES GROWING

Here in the United States we are cutting trees faster than new ones are growing for the future. And because science is showing us how to use wood better and in new ways we are likely to want more trees in the future than we use today. In fact we must double the annual growth of usable wood. This can't be done easily or quickly. It will require decades of good forestry. So we must take steps now—

- To protect all our forests well from fire, insects, and disease;
- To stop wasteful and destructive cutting;
- To keep plenty of trees of all sizes growing to replace those we cut;
- To restore commercial tree growth on millions of acres of forests that have been badly treated or burned;
- To give farmers and other small owners more help in growing, harvesting and marketing their tree crops;
- To put wild land into public forests when private owners cannot take care of it or the public interest calls for special treatment.